

Administrative Procedure

CPCC-PRO-SH-11166

PRC-PRO-SH-11166

Control of Working Hours and Working Alone

Revision 1, Change 0

Published: 09/07/2021 Effective: 09/07/2021

Program: Occupational Safety and Industrial Hygiene Topic: Occupational Safety and Industrial Health

Technical Authority: Sellers, Theresa Functional Manager: Smith, Courtney

Use Type: Administrative



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• Solid Waste Operations Complex:

Excluded from USQ

Exclusion Reason:

N/A per CPCC-PRO-NS-53097 Table 1

• Canister Storage Building/Interim Storage Area:

Excluded from USQ

Exclusion Reason:

N/A per CPCC-PRO-NS-53097 Table 1

• Central Plateau Surveillance and Maintenance :

Excluded from USO

Exclusion Reason:

N/A per CPCC-PRO-NS-53097 Table 1

• Waste Encapsulation Storage Facility:

Excluded from USQ

Exclusion Reason:

N/A per CPCC-PRO-NS-53097 Table 1

• 100 K Facility:

Excluded from USQ

Exclusion Reason:

N/A per CPCC-PRO-NS-53097 Table 1

• Plutonium Finishing Plant :

Excluded from USQ

Exclusion Reason:

N/A per CPCC-PRO-NS-53097 Table 1

• Transportation :

Excluded from USO

Exclusion Reason:

N/A per CPCC-PRO-NS-53097 Table 1

• 324 Facility:

Excluded from USQ

Exclusion Reason:

N/A per CPCC-PRO-NS-53097 Table 1

• PFP Ancillary Structures :

Excluded from USO

Exclusion Reason:

N/A per CPCC-PRO-NS-53097 Table 1

JHA: Administrative

Periodic Review Due Date: 09/07/2026

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Change Summary

Description of Change

Remove requirements for working hours approvals

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1.0 INTRODUCTION

1.1 Purpose

This procedure identifies the requirements for controlling extended work hours (overtime) to minimize the potential of creating undue employee fatigue and minimizing the hazards when assigning employees to work alone.

1.2 Scope

This procedure provides methods to reduce the risk of fatigue to the workers due to working extended hours on Central Plateau Cleanup Company (CPCCo) work scope and provides direction for managers and employees who work in solitary locations.

This procedure does not address CPCC-PRO-HR-042, Fitness for Duty, or CPCC-PRO-HR-032, Employee Work Schedules.

1.3 Applicability

These requirements are applicable to all CPCCo team employees involved in CPCCo scope of work, including subcontractors.

1.4 Implementation

This procedure is effective upon publication.

2.0 RESPONSIBILITIES

All responsibilities associated with this procedure are identified in the process steps.

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3.0 PROCESS

3.1 Assigning Extended Work Hours

NOTE: Except during periods of extended shutdown, brief (less than 2 hours length)
pre-and post-shift training sessions, and weather-related occurrences, extended
working hours should not be indiscriminately assigned by whole work groups or
shifts.

Managers/

1. CONSIDER extended work hours on an individual case-by-case

Supervisors

 CONSIDER extended work hours on an individual case-by-case basis.

NOTE: Before granting approval for extended work hours, the manager should consider the following factors. This list is not all-inclusive and serves as a guide to the factors that should be considered when deciding whether to extend employee work hours.

- 2. MONITOR employees working extended hours for the following:
 - a. Signs and symptoms of mental fatigue (e.g., alertness, slowed reactions, failure to respond, flawed logic/judgment, incorrect actions, reduced motivation).
 - b. Signs and symptoms of physical fatigue (e.g., tiredness, muscle discomfort, irritability, depression).
 - Could the employee create a risk to themselves or others as a result of fatigue?
 - Can the added workload be shared with other qualified employees within the same classification to reduce the burden on an individual employee?
 - Is it vital the work be performed on overtime? (That is, will there be an adverse effect on safety, health, or the environment if employees working for extended periods do not continue the task, or will it prevent a regulatory noncompliance?)

NOTE: The Time Information System (TIS) may be a useful source to determine impacts to extended casual overtime.

- 3. SCHEDULE extended work hours (overtime) in the following priority:
 - Working extra hours on a scheduled day off.
 - A 2- to 4-hour extension of work on a scheduled work day.
 - A 6-hour extension of work on a scheduled work day.
 - A 9-hour extension on a scheduled work day.

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Actionee	Step	Action
Managers/ Supervisors of Property- carrying commercial Motor Vehicle Drivers	4.	SCHEDULE extended work hours (overtime) for property-carrying commercial motor vehicle drivers:
		 11-Hour Driving Limit: May drive a maximum of 11 hours after 10 consecutive hours off duty
		 14- Hour Limit: May not drive after having been on duty for 14 hours, following 10 consecutive hours off duty. Off-duty time is not included in the 14-hour period.
		 60/70-Hour Limit: May not drive after 60/70 hours on duty in 7/8 consecutive days. A driver may restart a 7/8 consecutive day period after taking 34 or more consecutive hours off duty.

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3.2 Assigning Employees to Work Alone

Actionee	Step	Action
All Employees	1.	NOTIFY your manager/supervisor when you are planning to work outside your normal work schedule in a solitary location.
	2.	VERIFY with manager that the work activity does not require two or more people.
	3.	UNDERSTAND the appropriate emergency actions to take during the work alone assignments.
	4.	IF assistance is needed in evaluating the worker safety risks associated with working alone, THEN CONSULT with the appropriate Occupational Safety and Industrial Hygiene organization.

NOTE: The following activities represent examples of typical two or more person assignments:

- Working within a permit-required confined space (see DOE-0360, Hanford Site Confined Space Procedure (HSCSP)).
- Applying a safety monitor system ("spotter") for fall protection (see DOE-0346, Hanford Site Fall Protection Program (HSFPP)).
- Performing hot work outside of a designated shop area (see CPCC-PRO-FP-40421, Hot Work).
- Working in atmospheres requiring the use of self-contained breathing apparatus (SCBA) or supplied breathing air system (see DOE-0352, Hanford Site Respiratory Protection Program (HSRPP)).
- Class I glove bag, glove box, and water spray operations relating to asbestos removal.

Managers/ Supervisors

- ANALYZE work scope
 <u>AND</u> EVALUATE hazards to determine whether the scheduled
 activity requires the presence of two or more employees. (Refer to
 <u>Appendix A for examples.)</u>
- 6. DEVELOP contingencies for potential emergency situations.
- COMMUNICATE <u>AND</u> ENSURE understanding of appropriate emergency actions by employees engaged in work alone assignments.

NOTE: Communications media are to include one or more of the following: radio, telephone, cellular phone, face-to-face (scheduled check-ins).

8. ESTABLISH a means of communications with the lone worker.

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Actionee Step Action

NOTE: The specific frequency of communication should be determined and agreed to

between the manager and the employee before the work begins.

Managers/ Supervisors 9. Periodically CONTACT employee to verify the well-being of the employee working alone, with pre-determined action initiated if the employee does not respond.

4.0 FORMS

None

5.0 RECORD IDENTIFICATION

None

6.0 SOURCES

6.1 Requirements

10 CFR 851, U.S. Department of Energy, Worker Safety and Health Program

49 CFR Part 395.3, Maximum driving time for property-carrying vehicles

CPCC-PRO-IRM-8310, Document Control Processes

6.2 References

CPCC-PRO-FP-40421, Hot Work

CPCC-PRO-HR-032, Employee Work Schedules

CPCC-PRO-HR-042, Fitness for Duty

DOE-0346, Hanford Site Fall Protection Program (HSFPP)

DOE-0352, Hanford Site Respiratory Protection Program (HSRPP)

DOE-0360, Hanford Site Confined Space Procedure (HSCSP)

6.3 Bases

CPCC-PRO-HR-036, Exempt Overtime and Shift Differential

CPCC-STD-FP-40404, Fire Protection Program

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Appendix A - Tasks Which Do Not Typically Support "Work Alone" Assignment

Provide a list of all jobs that may warrant the assignment of more than one employee to ensure worker safety, see below.

Examples of jobs for which analysis and experience recommend the assignment of a minimum of two employees:

- Working on equipment where the nature of servicing or maintenance requires the equipment remains energized.
- Working with toxic, hazardous, or high-pressure materials.
- Working within 6 feet of a recognized fall hazard which is <u>not</u> protected by a fall protection system.
- Removing and transporting potentially shock-sensitive chemicals (e.g., potentially unstable/subject to rapid decomposition if agitated).
- Working with heavy machinery or equipment operations at isolated locations (hoisting or lowering heavy loads on cable tool drilling rigs).
- Working in extreme temperature or environmental conditions.
- Working with hazards that could present a significant shock or arc blast.
- Entering a deactivated facility.